CLASSIFICATION

CENTRAL INTELLIGENCE AGE INFORMATION FROM

50X1-HUM

DREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

٢

Poland

DATE OF

INFORMATION

DATE DIST. //

SUBJECT

Economic - Electrical industry

HOW **PUBLISHED**

Monthly periodical

WHERE

PUBLISHED

Warsaw

6 NO. OF PAGES

1947

Jul 1951

DATE

PUBLISHED

21 Jun, 21 Aug 1947

LANGUAGE

Polish

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFF CTIME THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE EL-RINE OF ESPIONAGE ACT SO M. S. C. 31 AND 31.AS AMERDED. ITS TRANSMISSION OR THE REVELLITION OF 1TE CONTRIBE IN ANY BARRER TO AN UNAUTHORIZED PERSON IS PRO-MIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROMISITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Przeglad Elektrotechniczny.

ELECTRICAL INDUSTRY EXHIBITS AT POZNAN FAIR IN 1947; GIVE BRANCH LOCATIONS OF ELECTRICAL INDUSTRY'S CENTRAL MARKETING OFFICE

SHOW MEASURING INSTRUMENTS, RADIO EQUIPMENT -- Warsaw, Przeglad Elektrotechniczny, 21 Jun 47

The Central Administration of the Electrical Industry's exhibition at the Poznan Fair held from 26 April to 4 May 1947, clearly showed the advance made in Poland within a period of 2 years.

The Era Polish Electrical Enterprises in Wlochy, near Warsaw, exhibited measuring instruments, such as voltammeters, ammeters, and milliammeters.

The Meter and Electric Clock Factory in Swidnica exhibited a set of clocks synchronized with a central master clock and with a network of secondary clocks. These clocks are used by railroad stations, port stations, large enterprises, and offices. Besides these, regular electric clocks were exhibited, such as automatic clocks for regulating operations, machines, and lights. The Swidnica factory is the only factory in Poland producing electric meters.

The field of electrotherapy was represented by the Flektrosan Factory in Lodz, which exhibited an apparatus for galvancfaradization. The First State Electrical-Apparatus Factory also manufactures electrotherapy machines. At present, the latter factory manufactures heads for X-ray apparatus, and, in the near future, will manufacture all-Polish-made X-ray machines, with the exception of lamps.

The Transmitter and Special Electrical Apparatus Factory in Swiebodzice exhibited electrical equipment, such as dimmers and rheostats for use in theaters to produce various lighting effects: storms, rising and setting of the sun, etc.

The cable and conductor industry exhibited cables, rope, conductors, cords, wires, etc., for use with high current and for telecommunications.

CONFIDENTIAL CONFIDENTIAL

				CLA	SSIFICATION	UI4	CORF IDENTIAL CO.	 	<u> </u>		
- 1	STATE	X	NAVY	X	NSRB		DISTRIBUTION			_	 -4
	ARMY	X	AIR	X	FBI			 L			

CONFIDENTIAL

50X1-HUM

The storage-battery and primary-cell industry, through the Centra Factory in Poznan and the Daimon Factories in Gdansk and Starogard, exhibited dry batteries, primary cells, and storage batteries for signaling equipment.

The electric-light industry, through the Osram Factory in Pabianice and the Helios Factory in Katowice, exhibited light bulbs of up to 1,000 watts, together with miniature light bulbs and Hefner lamps. Despite a tight supply of raw materials, light-bulb production in Poland has increased. The Osram Factory operates on a double shift.

The telecommunications-equipment industry, through the State Factory (formerly Ericsson) in Welnowice, exhibited a part of the electrically operated signaling equipment, as for example a railroad semaphore for an electric signal box together with a switch point. Because of limited space, equipment such as automatic switch points, automatic railroad blocks, etc., could not be demonstrated.

The radiotechnical industry exhibited a two-circuit, four-stage radio with three tubes plus rectifier, radio-tube-testing apparatus, loudspeakers, and a cathode oscillograph. This industry also manufactures electric record players.

LISTS BRANCH LOCATIONS OF CHPE -- Warsaw, Przeglad Elektrotechniczny, 21 Aug 47

The CHPE (Central Marketing Office of the Electrical Industry), 29 Pulawska Street, Warsaw, telephones 885-90, 885-91, was created by the Ministry of Industry and has the exclusive right to sell electrotechnical products manufactured by factories subordinate to the Central Administration of the Electrical Industry.

Sales are made through:

٢

a. Sales Offices:

Electric Machine Sales Office, Mariacka 23, Katowice, telephone 316-00 Telecommunications Equipment Sales Office, Chmielna 66, Warsaw, telephone 867-14

Electric Apparatus Sales Office, Kaluszynska 4, Warsaw, telephone 45-05, 46-06

b. Storage-Battery Service Stations:

Dzialynskich 3, Poznan, telephone 11-67

Mariacka 18A, Katowice, telephone 326-50

Tudor Factory, Warsaw-Piastow, telephone 9

Partyzantow 38-40, Gdansk-Wrzeszcz, elephone 421-04

Barbary 1, Walbrzych-Sobiecin, telephone 312

c. Branches of the Central Office:

Aleja Wyzwolenia 13 (6 Sierpnia), Warsaw, telephones 885-92, 885-94, 885-95

Piotrkowska 105, Lodz, telephones 282-55, 282-56

- 2 -

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

Ligonia 21, Katowice, telephones 319-58, 336-58

Grunwaldzka 485, Gdansk-Oliwa, telephone 520-65

Wielka 21, Poznan, telephone 38-09

Kaszubska 5, Szczecin, telephone 33-91

Karola 32, Wroclaw, telephone 502

d. Warehouses of the Central Office:

No 1, Aleja Wyzwolenia 13, Warsaw, telephone 885-93

No 2, Aleje Jerozolimskie 6, Warsaw, telephone 864-95

No 3, Polna 28, Warsaw, telephone 879-68

No 4, Oleandrow 4, Warsaw

No 7, Zeromskiege 30, Radom, telephone 14-51

No 11, Piotrkowska 105, Lodz, telephone 282-56

No 12, Srodmiejska 43/45, Lodz, telephone 130-88

No 21, Ligonia 21, Katowice, telephone 336-58

No 22, Katowicka 14, Bytom, telephone 37-57

No 23, Stawowa 9, Katowice, telephone 331-01

No 24, Potockiego 12, Krakow, telephone 577-23

No 31, Grunwaldzka 485, Gdansk-Oliwa, telephone 520-65

No 33, Slusarska 9, Bydgoszcz, telephone 37-78

No 34, I Armii W. P. 28, telephone 22-365

No 41, Wielka 21, Poznan, telephone 38-09

No 51, Kaszubska 5, Szczecin, telephone 33-91

No 61, Karola 32, Wroclaw, telephone 502

No 62, Niepodleglosci 17, Walbrzych, Bialy amien

Inquires and orders covering electric machines and apparatus and telecommunications equipment should be sent to the Sales Offices, under a above; those covering storage batteries, to the Service Stations, under b; on other articles, inquires and orders should be sent to the branch offices or warehouses, c and d, of the CHPE. -- Advertisement

ELECTRIC INDUSTRY STATISTICS FOR 1947 -- Warsaw, Przeglad Elektrotechniczny, 21 Aug 47

The following statistics for the electric industry for April and May 1947, giving a comparison of the first 5 months in 1946 and 1947, were issued by the Central Administration of the Electric Industry.

- 3 -

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

•	1		No of Em	ployees			ľ	. •			
		<u>In Dire</u> Blue-	ct Produ	action I	onpro- uctive n Con- truction, nvest-	Appren-			Val (in 1,00	00 zlotys)	
Industrial Assoc of	No of Enterprises	collar	collar		ent, etc.	tices	Total	Tons	Prices	Prices	8
				AP	RIL						con S
Electric machines	18	2,677	733	3,450	229	659	4,338	231.1	2,017.0	98,873.3	CONFIDENTIAL CONFIDENTIAL
Electric apparatus	17	2,789	948	3,737	453	399	4,589	178.4	1,783.3	88,657.5	
Cables, conductors	7	2,924	594	3,518	240	125	3,883	1,639.8	4,783.4	183,930.2	
Storage batteries, cells	13	1,343	281	1,424	91	20	1,535	389.3	1,283.9	54,368.2	
Lighting equipment	-	714	124	838	19		857	22.5	1,288.0	34,416.2	50X1-HUM
Telecommunications equipment	5	434	224	658	68	55	781	20.2	618.9	21,017.1	
Radio equipment	8	735	332	1,067	117	25	1,209	20.9	438.9	23,549.1	
Total	70	11,416	3,276	14,692	1,217	1,283	17,192	2,502.2	12,213.4	504,811.6	

Table (Contd)

Industrial Assoc of	In Direct	White- collar		Nonproductive In Construction, Investment, etc.	Appren- tices	Total	Tons	Val (in 1,00 1937 Prices	00 zlotys) 1947 Prices	
					MAY					
Electric machines	18	2,826	821	3,647	317 -	651	4,615	243.6	2,087.8	154,888.3
Electric apparatus	17	2,866	1,000	3,866	413	391	4,670	187.3	1,887.7	93,697.9
Cables, conductors	7 .	2,940	598	3,538	226	120	3,884	1,626.4	4,805.6	184,395.6
Storage batteries, cells	13	1,175	287	1,462	73	20	1,555	422.1	1,189.2	37,147.2
Lighting equipment	2	736	123	859	20		879	21.9	1,144.0	26,787.2
Telecommunications equipment	5	511	215	726	73	59	858	28.2	605.9	22,578.4
Radio equipment	8	698	359	1,057	135	25	1,217	18.7	368.8	22,639.4
Total	70	11,752	3,403	15,155	1,257	1,266	17,678	2,548.1	2,089.0	542,134.0

CONFIDENTIAL

50X1-HUM

Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400256-3

Table (Contd)

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

No o	of En	ploy	rees
------	-------	------	------

Industrial	No of Enterprises	In Direction Blue-collar	White-	tion Total	Nonproductive In Construction, Investment, etc.	, Appren- tices	Total	Tons	Val (in 1,00	0 zlotys) 1947 Prices	
				1947 C	ompared With	Janus y -	May 1946	(in Perc	ent)		8
			Average	-				Total	for the 5	Months	CONFIDENTIAL
Electric machines	32	66	101	74	477	58	74	121	113	437	FIDENTIAL
Electric Apparatus	4	83	106	83	40	116	84	104	91	414	IA I
Cables, conductors	0	103	96	101	92	130	10	158	183	446	
Storage batteries, cells	13	48	89	54	82	.43	55	84	105	255	
Lighting equipment	0	45	48 .	45	463	o	45	31	61	235	50X1-HUM
Telecommunications equipment	25	126	287	162	96	. 66	147	145	210	388	3371 TOW
Radio equipment	3	171	226	186	31	45	107	117	145	515	
Total	14	81	114	85	65	113	84	138	129	397	

Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400256-3